

## New mouse model of tau propagation

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Credit: Tokyo Metropolitan Institute of Medical Science



Accumulation of assembled tau protein in the central nervous system is characteristic of Alzheimer's disease and several other neurodegenerative diseases, called tauopathies. Recent studies have revealed that propagation of assembled tau is key to understanding the pathological mechanisms of these diseases. Mouse models of tau propagation are established by injecting human-derived tau seeds intracerebrally; nevertheless, these have a limitation in terms of regulation of availability of human samples. To date, no study has shown that synthetic assembled tau induce tau propagation in non-transgenic mice.

A study by researchers from TMIMS confirms that dextran sulfate, a sulphated glycosaminoglycan, induces the assembly of recombinant tau protein into filaments in vitro. As compared to tau filaments induced by heparin, those induced by dextran sulfate were shorter in length, and showed higher thioflavin T fluorescence and lower resistance to guanidine hydrochloride, which suggest that the two types of filaments have distinct conformational features. Unlike other synthetic filament seeds, intracerebral injection of dextran sulfate-induced assemblies of recombinant tau caused aggregation of endogenous murine tau in wildtype mice. Tau accumulation stained with a antibody against phosphorylated tau (AT8) was present at the injection site one month after injection, from where it spread to anatomically connected regions. Induced tau pathologies were also stained by anti-tau antibodies AT100, AT180, 12E8, PHF1, anti-pS396 and anti-pS422. They were thioflavinand Gallyas-Braak silver-positive, indicative of amyloid. In biochemical analyses, accumulated sarkosyl-insoluble and hyperphosphorylated tau was observed in the injected mice.

In conclusion, this study revealed that intracerebral injection of synthetic full-length wild-type tau seeds prepared in the presence of dextran sulfate caused tau propagation in non-<u>transgenic mice</u>. These findings establish that propagation of tau assemblies does not require tau to be



either mutant and/or overexpressed.

**More information:** Masami Masuda-Suzukake et al, Dextran sulphateinduced tau assemblies cause endogenous tau aggregation and propagation in wild-type mice, *Brain Communications* (2020). <u>DOI:</u> <u>10.1093/braincomms/fcaa091</u>

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